Modular Cable-holding Device

Abstract

The invention provides a modular cable-holding device for supporting for an electronic device connected with a cable. The modular cable-holding device comprises a top plane, two side walls, and at least one hooking element. The top plane is for connecting with the electronic device, while two side walls arranged at two sides of the top plane prop the top plane up an appropriate altitude and form an accommodating space. At least one side wall has an opening trough having a neck part for preventing the cable from dropping out. As passing through the opening trough and entering the accommodating space, the cable is fixed securely by the hooking element.

15

5

10